









# File Storage Security and Amazon S3

#### Why you need it

100 trillion objects are currently stored in Amazon S3, and for good reason. It's incredibly versatile and inherently secure. But as per the shared responsibility model, it's up to you to keep track of what you store in your buckets.

Benefits of strong file storage security:



Protect downstream business apps



Meet data sovereignty requirements



Build and deploy quickly and securely

## Introducing Trend Micro Cloud One™ – File Storage Security

File Storage Security is the only offering that delivers cloud native security for Amazon S3 with in-bucket scanning, regardless of file size or type.

It's also one of seven solutions that compose Trend Micro Cloud One™, a security services platform designed for cloud builders.

### Simple

- ✓ Integration with your AWS accounts, GitHub repos, and more
- Deploys in minutesUse within the AWS
- console you know best

Build and deploy quickly and securely

Benefit:

## Flexible

- Designed for scalabilityCloud native solution built
- on: AWS Lambda, SQS, and SNS with multiple deployment optionsCustomizable post

scan actions

Protect downstream business apps

**Benefit:** 

#### Automated

- Automated event-triggered scans of files before they land in your buckets
- Automated sandboxing or post scan actions
- Automated notifications so everyone's in the loop

Meet data sovereignty requirements

**Benefit:** 



#### Curious to put it all together and see the big picture

of what's stored in your Amazon S3 buckets?

Take a look with this quick 15-minute self-guided

Trend Micro Cloud One Security assessment.

Start your assessment

